

SIEMENS

LITHOSTAR Multiline

SP

Installation and Setting Instructions

DICOM Connect

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Application to Systems

DICOM can be built into the LITHOSTAR Multiline only if no MULTISPOT is installed.

Required Tools

- Tool case (see "Service Tools Catalogue" in the "Spare Parts Catalogue").
- No special tools are needed.

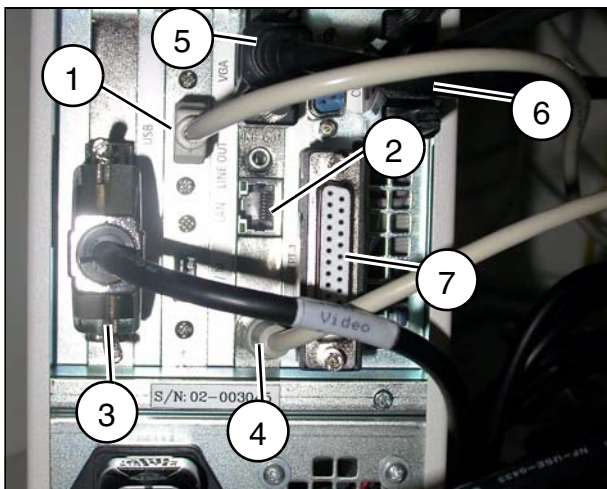


Fig. 1

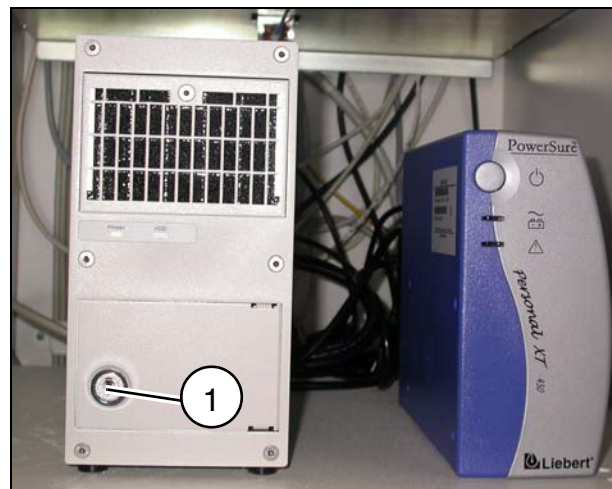


Fig. 2

Procedure

- Open the control console door.
- Place the monitor, keyboard and CD drive in a suitable place on the control console.
- Place DICOM and UPS (uninterrupted power supply) below the control PC in the console (Fig. 2).
- Run the keyboard, USB and monitor extension cables to DICOM.
- Connect the CD writer to the USB (1/Fig. 1).
- Connect the network cable (2/Fig. 1).
- Connect the video cable (3/Fig. 1) and screw it tight. Connect the other end of the cable to the BAS cable designated "Multispot" via the supplied BNC connector.
- Connect the keyboard cable (4/Fig. 1).
- Connect the plug for the video signal monitor (5/Fig. 1) and screw it tight.
- Connect the connecting cable DICOM - UPS (6/Fig. 1) and screw it tight.
- Plug the dongle (7/Fig. 1) into the LPT1/Printer socket and screw it tight.
- Run the mains cable from the UPS (uninterrupted power supply) to the multipoint connector in the console and connect it.
- Connect the power supply for CD drive to the power strip in the console.
- Connect the DICOM and monitor mains cables to the UPS sockets.
- Open the front panel (1/Fig. 2) with the key and check whether the power switch underneath it is switched on.



Fig. 3



Fig. 4

- Plug the cables coming from the keyboard as shown in figure 3 and connect them to the keyboard extension cable.
- Run the control console trigger cable designated "Hardcopy" to the keyboard and connect it to the trigger cable of the keyboard as shown in figure 4.

DICOM start-up

Start-up is carried out as described in the supplied instructions.